

ABSTRACT

A retainer wall system comprised of interlocking wall segments for use as a retainer wall . Each wall segment is resiliently flexible to allow the retainer wall to follow a curvilinear/curved profile. In a preferred embodiment the wall segments comprise a plurality of substantially vertical elongate cylindrical members configured to resemble wooden logs, arranged in parallel in substantially mutually adjacent position. Each of the logs are coupled to an adjacent log by a resiliently flexible web member so as to permit flexible bending of each of each of the wall segments about a vertical axis therethrough. One or more of the logs making up each wall segment possess a longitudinal bore extending substantially along a vertical longitudinal axis of such log, so as to permit a pin member to be inserted therethrough and into the ground so as to retain the wall segments in a desired conformed position.